

ABSTRACT

- [28] A valve assembly for installation into deck-mounted tubs includes a valve body, a top plate that engages with the valve body, a bottom plate, and an adjustment member that bears against the valve body and engages with the bottom plate. The adjustment member is accessible from above the deck and moves the top plate, valve body, and bottom plate relative to each other. This allows the valve assembly to be tightened completely from above the deck even if the bottom portion of the assembly is inaccessible. The adjustment member is a jack screw or other threaded member that can be adjusted with a conventional screwdriver, eliminating the need for specialized installation tools.

N:\Clients\MASCONIP00145\PATENT\Appln145.DOC